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## **CLAIMS**

1. Circuit to reduce the variations of the auto-supply voltage (Vcc) of a control circuit (12) of a switching power supply where said control circuit (12) supplies an activation or deactivation signal for a power transistor comprising: a generator (Wa) of said auto-supply voltage (Vcc); characterised in that it comprises a controlled switch (T) capable of selectively connecting said generator (Wa) to said control circuit (12); and a driving circuit (SW2) of said controlled switch (T) that supplies a closing signal of said controlled switch (T) after a predefined time delay (Td) starting from said deactivation command.

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- 2. Circuit in accordance with claim 1 characterised in that it comprises a circuit generator (Ich, C, SW1) that generates said predefined time delay.
- 3. Circuit in accordance with claim 1 characterised in that said circuit generator (Ich, C, SW1) generates said predefined time delay proportionally to a voltage (Vcomp) proportional to the load of said switching power supply.
- 4. Circuit in accordance with claim 1 characterised in that it comprises a first comparator (COM1) that compares a voltage (Vcomp) proportional to the load of said switching power supply with a first reference voltage (Vt1), said predefined time delay (Td) is substantially nil when said voltage (Vcomp) proportional to the load of said switching power supply is lower than said first reference voltage (Vt1).
- 5. Circuit in accordance with claim 1 characterised in that it comprises a second comparator (COM2) that compares a voltage (Vcomp) proportional to the load of said switching power supply with a second reference voltage (Vt2), said controlled switch (T) remains open when said voltage (Vcomp) proportional to the load of said switching power supply is higher than said second reference voltage (Vt2).
- 6. Circuit in accordance with claim 1 characterised in that said drive circuit (12) of said controlled switch (T) supplies an opening signal of said

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controlled switch (T) starting from said activation command.

7. Switching power supply comprising a circuit for reducing the variations of the auto-supply voltage of the control circuit of a switching power supply in accordance with claim 1.

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8. Method for reducing the variations of the auto-supply voltage (Vcc) of a control circuit (12) of a switching power supply where said control circuit (12) supplies an activation or deactivation command signal of a power transistor characterised in that it selectively connects the secondary of the transformer (Wa) of said switching power supply to said control circuit (12) after a predefined delay of time (Td) starting from said deactivation command.